Al Design Assistant – Generate Rubrics

*e*Learning

Using AI Design Assistant to a Rubric

1. Open your course and select an assignment or discussion item.

2. Once within the Assignment or Discussion Builder, select the Settings Gear icon button at the top right of the page.



2. Navigate to the 'Additional Tools' at the end of your assignment/discussion settings. Locate the 'Use grading rubric' section and select 'Add grading rubric'.



3. Next, select 'Generate' within the Rubrics menu.



Define your Rubric by selecting optional settings

Note: Blackboard AI-Design Assistant will automatically generate items based on your assignment, discussion topics, and title. You must select the 'Generate' button to refresh your choices if any changes are made.

1. Within the Generate Rubric Menu, you will have several settings to customize your rubric creation.

2. Include a description to define the scope of your rubric. Include a short description of the assignment/discussion topic or learning objectives.

[Description
	Enter a short description, learning objectives, or topic for this rubric.
-	



4. Adjust the complexity according to the needs of your course or assignment.



5. Adjust the amount of columns and rows within your rubric.



6. If you teach a language course, you can select the language in which your Rubric is created by expanding the 'Advanced Options'.



7. Click Generate.



8. Review the AI-generated Rubric preview and descriptions on the right-hand side of your screen.

Reminder: Al is imperfect and must be reviewed for accuracy and bias.

9. If satisfied with the generated rubric, select'Continue to proceed and apply any changes. Youmay re-generate the results as many times as neededbefore proceeding, if needed.



Editing your Al-created Rubric

1. Once in the Rubric Panel, provide a name for your generated rubric at the top of the panel.

Rubric Type:	Percentage -					
Criteria		Exemplary	Proficient			
Depth of Analy	ysis	100% Submission demonstrates a comprehensive understanding of the ethical implications of AI	75% Submission provides a clear analysis of ethical implications in AI design, addressing biase			

2. Within this Rubric Panel, you may update the title, Rubric Type, and any columns, rows, or cells within the rubric. To edit the table, hover over the item you want to update and select the pencil icon.

×	BLKBD AI Design Assistant Generated Rubric 4/4/25, 5:14 PM Rubric Type: Percentage						
C							
	Criteria	Exemplary	Proficient	Dev			
	Depth of Analysis	100% Submission demonstrates a comprehensive understanding of the ethical implications of AI in design, with insightful analysis of biases and their impact on inclusivity and representation.	75% Submission provides a clear analysis of ethical implications in AI design, addressing biases and touching on their impact on inclusivity.	50% Subr anal but l biase repr			
	Align with goals						
	Quality of Infographic	100% Infographic is visually engaging,	75% Infographic is clear and	50% Infoį			

3. When all updates have been made. Select 'Save' to proceed.



4. To apply your generated rubric, select 'add' besides the title of your newly created rubric. This will add the item to your blackboard assignment or discussion.



5. Lastly, save your changes to the assignment/discussion settings page.



Note: Rubrics will be saved to Course Rubrics to be accessed for other assignments or discussions.

*e*Learning

For more support, contact the eLearning Team: Email: elearning@tamiu.edu Call: 956-326-2792 Visit: KLM 259, Monday to Friday, 8 AM to 6 PM